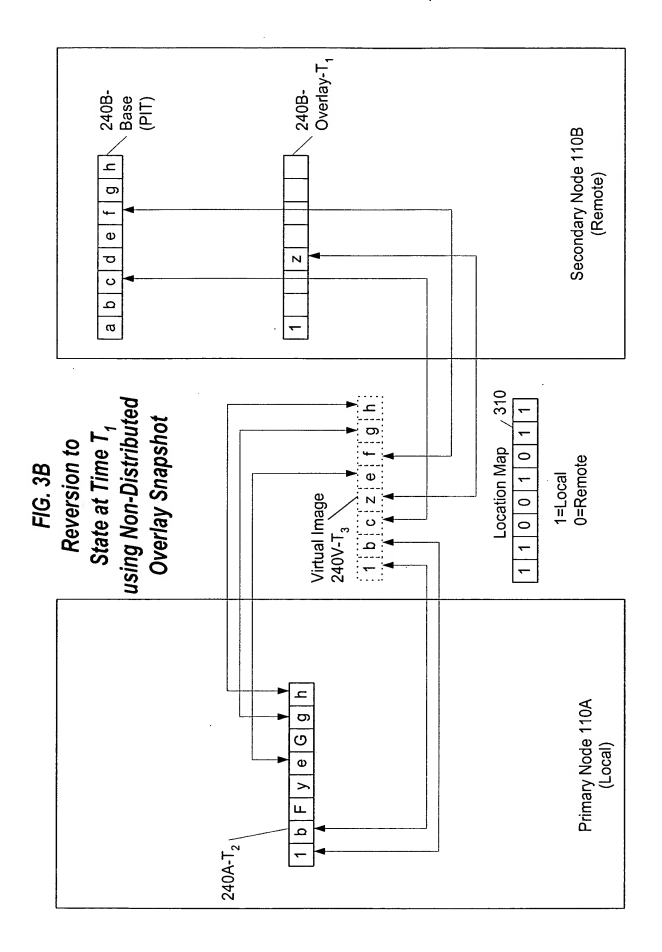


3

Secondary Volume a b c d e f g h 240B-T ₀ a b c d e f g h 240B- 0 1 2 3 4 5 6 7 Base 0 1 2 3 4 5 6 7 P F F F F F F F F F	1	0 1 2 3 4 5 6 7 Overlay-T ₂	Secondary Node 110B
T ₀ Virtual Image of Data 240V-T ₀ a b c d e f g h 0 1 2 3 4 5 6 7	T ₁ Virtual Image of Data 240V-T ₁ 1 b c z e f g h / 0 1 2 3 4 5 6 7	T ₂ Virtual Image of Data 240V-T ₂	FIG. 3A
Primary Volume a b c d e f g h 0 1 2 3 4 5 6 7 240A-T ₀	1 b c z e f g h 0 1 2 3 4 5 6 7 240A-T ₁	1 b F y e G g h 0 1 2 3 4 5 6 7 240A-T ₂	Primary Node 110A

Attorney Docket No.: VRT0106US

Inventor: Oleg Kiselev
Title: Remote Data Access For Local Operations



Inventor: Oleg Kıselev Title: Remote Data Access For Local Operations

a b c d e f g h	T ₅ 240B- 240B- T ₅ Rase	T ₆ Secondary Node 110B
T ₄ Virtual Image of Data 240V-T ₄ 1 b c z e f 4 h 0 1 2 3 4 5 6 7	T ₅ Virtual Image of Data 240V-T ₅ 1 b c z e f 4 h 0 1 2 3 4 5 6 7	T _e Virtual Image of Data 240V-T _e u b c 7 e f 4 h 0 1 2 3 4 5 6 7 FIG. 3C Configuration with Distributed Overlay Snapshot
1 b c z e f 4 h 0 1 2 3 4 5 6 7 240A-T ₄	1 b X e X 4 h 240A-T ₅ 0 1 2 3 4 5 6 7 240A- 0 1 2 3 4 5 6 7 Overlay- T ₅	' <u> </u>

